

IN THE CLAIMS

Claims 1-12 (Canceled)

Claim 13 (Currently amended) The A method of scrolling a window screen by means of controlling electronic device as defined in claim 3, comprising following steps:

(A) providing a touch device with at least a first press zone and a second press zone; and

(B)detecting said press zones and controlling said window screen to scroll along a direction when one of said press zones is detected to have been pressed;

wherein when said first press zone or said second press zone is detected to have been pressed more than once, the a scrolling speed of the of said window screen can be is regulated based on number of times and duration of the pressing in case of the said first press zone or said second press zone being pressed having been detected being pressed more than once in step (B).

Claim 14 (Currently amended) The method of scrolling window screen by means of controlling electronic device as defined in claim 13, wherein pressing means another short tap or another pressing with longer duration having been detected right after at least a short tap having is detected in step (B) said first press zone or said second press zone is pressed with a first short tap then is pressed immediately with a second short tap or a movement of pressing having a duration longer than said first short tap.



Claim 15 (Currently amended) The method of scrolling window screen scrolling by means of controlling electronic device as defined in claim 13, wherein the said scrolling speed of the window-screen is regulated faster based on to both the said number of times and said duration of the pressing movement in step (B).

Claim 16 (Currently amended) The method of scrolling window screen by means of controlling electronic device as defined in claim 13, wherein the said scrolling speed of the window screen is regulated slower based on both the said number of times and said duration of the pressing in step (B).

Claim 17 (Currently amended) The method of scrolling window screen scrolling by means of controlling electronic device as as defined in claim 13, wherein the said window screen stops scrolling based on both the said number of times and said duration of the pressing in step (B).

Claims 18-23 (Canceled)

Claim 24 (Currently amended) The method of window screen scrolling for controlling electronic device as defined in claim 13-3, wherein at least a special press zone is provided on the said touch device and the said scroll bar is can be reset in case of while said the special press zone having been is detected to have been being in a state of being pressed in step (A).

Claim 25 (Currently amended) The method of window screen scrolling for controlling electronic device as defined in claim 13 3, wherein the said scroll bar